Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (original): A dishwasher (1) comprising a wash tub (2) in which the dishes to be

washed is placed, a sump (3) which is in the lower section of the wash tub (2), where the

water present in the wash tub (2) is collected during washing operation, a circulation

pump (4), driven by an electric motor with variable rpm, turning the water in the sump

(3) back to the wash tub (2), a drain pump (5) which drains the water collected in the

sump (3) at the end of the washing operation out of the dishwasher (1) and a filter (6)

preventing the dirt from getting into the circulation during washing and thus decreasing

becoming use and not become and another annual annual and and and another and

the effectiveness of washing, characterized by a control card (7), tracing the change of the current (I) drawn by the circulation pump (4) from the network, determines the effects

such as rotor blocking, pump felt sticking, filter (6) clogging and increase of the viscosity

or the amount of foam in the washing water that influence the washing performance

negatively, and provides the solution by changing the rpm and/or direction of rotation of

the circulation pump (4).

Claim 2 (currently amended): A control method for a dishwasher (1) as in claim 1

comprising the steps of determining-, determining that the rotor is blocked or its rotation

is disturbed due to sticking of the pump felt or jamming of a solid piece when it is

determined by the control card (7), providing a dishwasher (1) according to Claim 1 that

the current (I) drawn by the circulation pump (4) from the network suddenly increases

and exceeds a limit current value (Imax) or that the motor stops completely, in order to

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solve this problem, and comprising the steps of; with the start-up current (Io) enabling the

circulation pump (4) to shift from inoperative position to the operating position making

start-up attempts of a previously specified number (n) in the positive rotation direction

and making n start-up attempts in the positive rotation direction by increasing the torque

with a current higher than the start-up current (Io), if no success is obtained, making n

start-up attempts in the negative rotation direction with the start-up current (Io) and

making n start-up attempts in the negative rotation direction by increasing the torque with

a current higher than the start-up current (Io).

Claim 3 (currently amended): A control method for a dishwasher (1) as in claim 1

comprising the steps of deciding, deciding that the dirt and oil getting into the washing

water increases the viscosity of the washing water when the increasing deviation of the

current (I) drawn by the circulation pump (4) from the network providing a dishwasher

(1) according to Claim 1 with respect to nominal current (Inom) is observed by the

control card (7), and comprising the steps of: deciding that the washing water is not

suitable if the gradually increasing current (I) exceeds a certain limit current value

(Imax), letting the circulation pump (4) continue its operation at low rpm after it is

decided that the viscosity of the washing water is increased, draining the washing water

and taking clean water if it is decided that the washing water is not suitable according to

the variation of the current (I) amount.

Claim 4 (currently amended): A control method for a dishwasher (1) as in claim 1

eomprising the steps of deciding, deciding that the filter (6) in the sump (3) is partly

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clogged and the circulation pump (4) sucks air-water mixture when it is detected by the

control card (7) providing a dishwasher (1) according to Claim 1 that the current (1)

drawn by the circulation pump (4) from the network fluctuates within a proper range, and

comprising the steps of taking some water into the sump (3), lowering the rpm of the

circulation pump (4) until the value where it can operate without absorbing air and

continuing with the washing operation.

Claim 5 (currently amended): A control method for a dishwasher (1) as in claim 1

eomprising the steps of deciding, deciding that the amount of foam in the washing water

prevents the circulation pump (4) from proper operation when it is detected by the control

card (7) providing a dishwasher (1) according to Claim 1 that the current (I) drawn by the

circulation pump (4) from the network fluctuates within an interval gradually decreasing

or increasing, or when waves with high amplitudes are observed, and comprising the

steps of: decreasing the rpm of the circulation pump (4) until the current fluctuations are

lowered to a preset level and thus it is provided that the foam remains above the sucking

level of the circulation pump (4) in the sump (3) and continuing of the washing operation

with the circulation pump (4) sucking enough water.

Claim 6 (currently amended): A control method for a dishwasher (1) as in claim 1

comprising the steps of deciding, deciding that the filter (6) is clogged completely and the

water level in the sump (3) providing a dishwasher (1) according to Claim 1 has

decreased since the washing water can not pass to the sump (3), when a decreasing

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change of the current (I) drawn by the circulation pump (4) from the network with respect

to nominal current (Inom) is detected by the control card (7), and comprising the steps of

taking some water into the dishwasher (1) and lowering the rpm of the circulation pump

(4) and continuing with the normal washing operation, deciding that the filter (6) can not

be cleaned in the normal cycle if it is determined that the drawn current (I) does not

return to normal, draining the water completely, taking clean water and making it pass

through the filter (6) thus washing the filter (6) and draining the water.

Claim 7 (new): The dishwasher in claim 1 wherein the control card further comprises a

control A control method for a dishwasher (1) as in claim 1 comprising the steps of

determining that the rotor is blocked or its rotation is disturbed due to sticking of the

pump felt or jamming of a solid piece when it is determined by the control card (7)

determining that the current (I) drawn by the circulation pump (4) from the network

suddenly increases and exceeds a limit current value (Imax) or that the motor stops

completely, in order to solve this problem, comprising the steps of

with the start-up current (Io) enabling the circulation pump (4) to shift from inoperative

position to the operating position making start-up attempts of a previously specified

number (n) in the positive rotation direction and making n start-up attempts in the

positive rotation direction by increasing the torque with a current higher than the start-up

current (Io),

if no success is obtained, making n start-up attempts in the negative rotation direction

with the start-up current (Io) and making n start-up attempts in the negative rotation

direction by increasing the torque with a current higher than the start-up current (Io).

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Claim 8 (new): The dishwasher in claim 1 wherein the control card further comprises a

control A control method for a dishwasher (1) as in claim 1 comprising the steps of

deciding that the dirt and oil getting into the washing water increases the viscosity of the

washing water when the increasing deviation of the current (I) drawn by the circulation

pump (4) from the network with respect to nominal current (Inom) is observed by the

control card (7), deciding that the washing water is not suitable comprising the steps of if

the gradually increasing current (I) exceeds a certain limit current value (Imax), letting

the circulation pump (4) continue its operation at low rpm after it is decided that the

viscosity of the washing water is increased, draining the washing water and taking clean

water if it is decided that the washing water is not suitable according to the variation of

the current (I) amount.

Claim 9 (new): The dishwasher in claim 1 wherein the control card further comprises a

control A control method for a dishwasher (1) as in claim 1 comprising the steps of

deciding that the filter (6) in the sump (3) is partly clogged and the circulation pump (4)

sucks air-water mixture when it is detected by the control card (7) that comprising the

steps of detecting that the current (I) drawn by the circulation pump (4) from the network

fluctuates within a proper range, taking some water into the sump (3), lowering the rpm

of the circulation pump (4) until the value where it can operate without absorbing air and

continuing with the washing operation.

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Claim 10 (new): The dishwasher in claim 1 wherein the control card further comprises a

control A control method for a dishwasher (1) as in claim 1 comprising the steps of

deciding that the amount of foam in the washing water prevents the circulation pump (4)

from proper operation when it is detected by the control card (7) that comprising the steps

of detecting that the current (I) drawn by the circulation pump (4) from the network

fluctuates within an interval gradually decreasing or increasing, or when waves with high

amplitudes are observed, decreasing the rpm of the circulation pump (4) until the current

fluctuations are lowered to a preset level and thus it is provided that the foam remains

above the sucking level of the circulation pump (4) in the sump (3) and continuing of the

washing operation with the circulation pump (4) sucking enough water.

Claim 11 (new): The dishwasher in claim 1 wherein the control card further comprises a

control A control method for a dishwasher (1) as in claim 1 comprising the steps of

deciding that the filter (6) is clogged completely and the water level in the sump (3) has

decreased since the washing water can not pass to the sump (3), when comprising the

steps of detecting a decreasing change of the current (I) drawn by the circulation pump

(4) from the network with respect to nominal current (Inom) is detected by the control

eard (7), taking some water into the dishwasher (1) and lowering the rpm of the

circulation pump (4) and continuing with the normal washing operation, deciding that the

filter (6) can not be cleaned in the normal cycle if it is determined that the drawn current

(I) does not return to normal, draining the water completely, taking clean water and

making it pass through the filter (6) thus washing the filter (6) and draining the water.